

Attachment 1
Patent list

<u>Title</u>	<u>Serial No.</u> <u>Publication No.</u> <u>Patent No.</u>	<u>Filing Date</u> <u>Publication Date</u> <u>Issue Date</u>
Detection System For Power Equipment	09/929,426 2002-0017176-A1	August 13, 2001 February 14, 2002
Contact Detection System For Power Equipment	60/225,200	August 14, 2000
Apparatus And Method For Detecting Dangerous Conditions In Power Equipment	09/929,221 2002-0017336-A1	August 13, 2001 February 14, 2002
Apparatus And Method For Detecting Dangerous Conditions In Power Equipment	60/225,211	August 14, 2000
Firing Subsystem For Use In A Fast-Acting Safety System	09/929,240 2002-0020263-A1	August 13, 2001 February 21, 2002
Firing Subsystem For Use In A Fast-Acting Safety System	60/225,056	August 14, 2000
Spring-Biased Brake Mechanism For Power Equipment	09/929,227 2002-0020271-A1	August 13, 2001 February 21, 2002
Spring-Biased Brake Mechanism For Power Equipment	60/225,170	August 14, 2000
Brake Mechanism For Power Equipment	09/929,241 2002-0017180-A1	August 13, 2001 February 14, 2002
Brake Mechanism For Power Equipment	60/225,169	August 14, 2000
Retraction System For Use In Power Equipment	09/929,242 2002-0017181-A1	August 13, 2001 February 14, 2002
Retraction System For Use In Power Equipment	60/225,089	August 14, 2000
Safety Methods For Use In Power Equipment	10/984,643	November 8, 2004
Replaceable Brake Mechanism For Power Equipment	09/929,236 2002-0020261-A1	August 13, 2001 February 21, 2002
Replaceable Brake Mechanism For Power Equipment	60/225,201	August 14, 2000

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Brake Positioning System	09/929,244 2002-0017182-A1 6,857,345	August 13, 2001 February 14, 2002 February 22, 2005
Brake Positioning System	60/225,212	August 14, 2000
Brake Positioning System	11/061,162	February 18, 2005
Logic Control For Fast-Acting Safety System	09/929,237 2002-0020262-A1	August 13, 2001 February 21, 2002
Logic Control For Fast-Acting Safety System	60/225,059	August 14, 2000
Motion Detecting System For Use In A Safety System For Power Equipment	09/929,234 2002-0017178-A1	August 13, 2001 February 14, 2002
Motion Detecting System For Use In A Safety System For Power Equipment	60/225,094	August 14, 2000
Translation Stop For Use In Power Equipment	09/929,425 2002-0017175-A1	August 13, 2001 February 14, 2002
Translation Stop For Use In Power Equipment	60/225,210	August 14, 2000
Translation Stop For Use In Power Equipment	60/233,459	September 18, 2000
Cutting Tool Safety System	09/929,226 2002-0017183-A1	August 13, 2001 February 14, 2002
Cutting Tool Safety System	60/225,206	August 14, 2000
Table Saw With Improved Safety System	09/929,235 2002-0017184-A1	August 13, 2001 February 14, 2002
Table Saw With Improved Safety System	60/225,058	August 14, 2000
Miter Saw With Improved Safety System	09/929,238 2002-0017179-A1	August 13, 2001 February 14, 2002
Miter Saw With Improved Safety System	60/225,057	August 14, 2000
Fast Acting Safety Stop	60/157,340	October 1, 1999
Safety Systems For Power Equipment	09/676,190	September 29, 2000
Fast-Acting Safety Stop	60/182,866	February 16, 2000
Fast-Acting Safety Stop (Taiwan patent)	143466	February 25, 2002

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<u>Safety Systems for Power Equipment (PCT)</u>	PCT/US00/26812	September 29, 2000
<u>Safety Systems for Power Equipment (Australia)</u>	79888/00	March 26, 2002
<u>Safety Systems for Power Equipment (Brazil)</u>	PI0014407-0	March 28, 2002
<u>Safety Systems for Power Equipment (Canada)</u>	2389596	March 22, 2002
<u>Safety Systems for Power Equipment (China)</u>	00816099.6 CN 1460054A	May 1, 2002 December 3, 2003
<u>Safety Systems for Power Equipment (Europe)</u>	00970518.7 1234285	April 16, 2002 August 28, 2002
<u>Safety Systems for Power Equipment (India)</u>	IN/PCT/2002/00542/MUM	April 24, 2002
<u>Safety Systems for Power Equipment (Japan)</u>	2001-528948	March 27, 2002
<u>Safety Systems for Power Equipment (Mexico)</u>	PA/a/2002/002884	March 14, 2002
<u>Miter Saw With Improved Safety System</u>	10/052,806 2002-0059855-A1 6,880,440	January 16, 2002 May 23, 2002 April 19, 2005
<u>Miter Saw With Improved Safety System</u>	60/270,942	February 22, 2001
<u>Contact Detection System For Power Equipment</u>	10/053,390 2002-0069734-A1	January 16, 2002 June 13, 2002
<u>Contact Detection System For Power Equipment</u>	60/270,011	February 20, 2001
<u>Power Saw With Improved Safety System</u>	10/052,273 2002-0059853-A1 6,813,983	January 16, 2002 May 23, 2002 November 9, 2004
<u>Power Saw With Improved Safety System</u>	60/270,941	February 22, 2001
<u>Table Saw With Improved Safety System</u>	10/052,705 2002-0056350-A1	January 16, 2002 May 16, 2002
<u>Table Saw With Improved Safety System</u>	60/273,177	March 2, 2001
<u>Miter Saw With Improved Safety System</u>	10/052,274 2002-0059854-A1 6,826,988	January 16, 2002 May 23, 2002 December 7, 2004
<u>Miter Saw With Improved Safety System</u>	60/273,178	March 2, 2001

<u>Title</u>	<u>Serial No.</u> <u>Publication No.</u> <u>Patent No.</u>	<u>Filing Date</u> <u>Publication Date</u> <u>Issue Date</u>
Miter Saw With Improved Safety System	10/047,066 2002-0056348-A1	January 14, 2002 May 16, 2002
Miter Saw With Improved Safety System	60/275,594	March 13, 2001
Miter Saw With Improved System Safety	10/932,339	September 1, 2004
Safety Systems For Power Equipment	60/275,595	March 13, 2001
Miter Saw With Improved Safety System	10/051,782 2002-0066346-A1 6,877,410	January 15, 2002 June 6, 2002 April 12, 2005
Miter Saw With Improved Safety System	60/279,313	March 27, 2001
Safety Systems for Power Equipment	10/100,211 2002-0170399-A1	March 13, 2002 November 21, 2002
Safety Systems For Power Equipment	60/275,583	March 13, 2001
Router With Improved Safety System	10/197,975 2003-0015253-A1	July 18, 2002 January 23, 2003
Router With Improved Safety System	60/306,202	July 18, 2001
Translation Stop For Use In Power Equipment	09/955,418 2002-0020265-A1	September 17, 2001 February 21, 2002
Translation Stop For Use In Power Equipment	60/292,081	May 17, 2001
Band Saw With Improved Safety System	10/146,527 2002-0170400-A1	May 15, 2002 November 21, 2002
Band Saw With Improved Safety System	60/292,100	May 17, 2001
Apparatus And Method For Detecting Dangerous Conditions In Power Equipment	10/172,553 2002-0190581-A1	June 13, 2002 December 19, 2002
Apparatus And Method For Detecting Dangerous Conditions In Power Equipment	60/298,207	June 13, 2001
Discrete Proximity Detection System	10/189,031 2003-0002942-A1	July 2, 2002 January 2, 2003
Discrete Proximity Detection System	60/302,937	July 2, 2001

<u>Title</u>	<u>Serial No.</u> <u>Publication No.</u> <u>Patent No.</u>	<u>Filing Date</u> <u>Publication Date</u> <u>Issue Date</u>
Actuators for Use in Fast-Acting Safety Systems	10/189,027 2003-0005588-A1	July 2, 2002 January 9, 2003
Actuators For Use In Fast-Acting Safety Systems	60/302,916	July 3, 2001
Actuators For Use In Fast-Acting Safety Systems	10/205,164 2003-0020336-A1	July 25, 2002 January 30, 2003
Actuators For Use In Fast-Acting Safety Systems	60/307,756	July 25, 2001
Safety Systems For Power Equipment	10/785,361	February 23, 2004
Safety Systems For Power Equipment	60/312,141	August 13, 2001
Safety Systems For Band Saws	10/202,928 2003-0019341-A1	July 25, 2002 January 30, 2003
Safety Systems For Band Saws	60/308,492	July 27, 2001
Router With Improved Safety System	10/251,576 2003-0056853-A1	September 20, 2002 March 27, 2003
Router With Improved Safety System	60/323,975	September 21, 2001
Logic Control With Test Mode For Fast-Acting Safety System	10/243,042 2003-0058121-A1	September 13, 2002 March 27, 2003
Logic Control With Test Mode For Fast-Acting Safety System	60/324,729	September 24, 2001
Detection System for Power Equipment	10/292,607 2003-0090224-A1	November 12, 2002 May 15, 2003
Detection System For Power Equipment	60/335,970	November 13, 2001
Apparatus and Method for Detecting Dangerous Conditions in Power Equipment	10/345,630 2003-0131703-A1	January 15, 2003 July 17, 2003
Safety Systems For Power Equipment	60/349,989	January 16, 2002
Brake Pawls for Power Equipment	10/341,260 2003-0140749-A1	January 13, 2003 July 31, 2003
Brake Pawls For Power Equipment	60/351,797	January 25, 2002
Miter Saw With Improved Safety System	10/643,296 2004-0040426-A1	August 18, 2003 March 4, 2004
Miter Saw With Improved Safety System	60/406,138	August 27, 2002

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Retraction System And Motor Position For Use With Safety Systems For Power Equipment	10/794,161	March 4, 2004
Retraction System And Motor Position For Use With Safety Systems For Power Equipment	60/452,159	March 5, 2003
Woodworking Machines With Overmolded Arbors	10/923,290 2005-0039822-A1	August 20, 2004 February 24, 2005
Table Saws With Safety Systems And Blade Retraction	60/496,550	August 20, 2003
Brake Cartridges for Power Equipment	10/923,273 2005-0039586-A1	August 20, 2004 February 24, 2005
Brake Cartridges For Power Equipment	60/496,574	August 20, 2003
Switch Box For Power Tools With Safety Systems	11/027,322	December 31, 2004
Switch Box For Power Tools With Safety Systems	60/533,598	December 31, 2003
Motion Detecting System for Use In A Safety System for Power Equipment	10/923,282 2005-0041359-A1	August 20, 2004 February 24, 2005
Motion Detection System For Use In A Safety System for Power Equipment	60/496,568	August 20, 2003
Detection Systems For Power Equipment	11/027,600	December 31, 2004
Improved Detection Systems For Power Equipment	60/533,791	December 31, 2003
Detection Systems for Power Equipment	11/107,499	April 15, 2005
Fences For Table Saws	11/027,254	December 31, 2004
Improved Fence For Table Saws	60/533,852	December 31, 2003
Table Saws With Safety Systems	11/026,114	December 31, 2004
Improved Table Saws With Safety Systems	60/533,811	December 31, 2003
Brake Cartridges And Mounting Systems For Brake Cartridges	11/026,006	December 31, 2004
Brake Cartridges And Mounting Systems For Brake Cartridges	60/533,575	December 31, 2003

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Table Saws With Safety Systems And Systems To Mount And Index Attachments	11/045,972	January 28, 2005
Improved Table Saws With Safety Systems And Systems To Mount And Index Attachments	60/540,377	January 29, 2004
Table Saw Throat Plates And Table Saws Including The Same	60/667,485	March 31, 2005
Miter Saw With Improved Safety System	11/098,984	April 4, 2005